	Station Name	Assingned Number	Description	Lat	Long	Sediment (Total Metals & Hg) (4oz Glass Jar)	Soil/Waste (Total Metals&Hg) (40z Glass Jar)	Composite (1 Gallon Ziplock Bag)	SPLP (4oz Glass Jars)	ABA (1L WM HDPE Nalgene)	Additional Description
	A07	AE18	BC abv NF - Burrows Creek above Animas London Mine	37.94568 37.94863	-107.57556 -107.58406		1	30	1	1	Southeast piles below road
Burrows Creek	A078	ACIO	Blw London Mine - Burrows Creek Below London Mine	37.94774	-107.58061		1	30	1	1	Southeast piles below toau
	A07C		Abv London Mine - Burrows Gulch Above London Mine								
	BG1A	AE20	Ben Butler Mine Burrow Gulch Above Mining	37.96184 37.94295			1	30	1	1	
Lucky Jack	A01 A02A		Animas above Denver Lake Animas above Lucky Jack Mine	37.95607 37.95470							
LILLAY MCK		AE15	Lucky Jack Mine	37,95415	-107.57327		1	30	1	1	Possibly reclaimed evaluate in field
Sentinel Stations for NF	A03 A04		Horseshoe Creek Animas above Horseshoe Creek	37.95018 37.95086	-107.57345	1					
Animas	A05 A08		NF animas blw Horseshoe Animas below Burrows Creek	37.94922 37.94403							
Sunbank	A21 A22		Placer below Sunbank Adit	37.91907	-107.59011	. 1					
	AZZ	AE44	Placer above Sunbank Adit Sunbank Upper	37.91521 37.91804		)	1	30	1	1	
		AE45 AE46	Sunbank Lower Evening Star	37.91756 37.91713	-107.59353 -107.59218		1 1	30 30	1	1	
	A20 A15		Placer Gulch CalGulch below Vermillion and aby road	37.92941 37.93167	-107.58695 -107.59042						
Mountain Queen	A19		California Gulch above Mountain Queen	37.91426	-107.61724	1					
	A18	AE1	California Gulch below Mountain Queen Mountain Queen Shaft Site (above)	37.91742 37.91484			1	30	1	1	
		AE2	Mountain Queen Adit (below)	37.91660 37.93254			1	30	1	1	
Little Ida Mine	1474	AE4/5 (composited)	Little Ida Mine	37.93200	-107.60547		1	30	1	1	
Burrows Mine	A17A 17	AE7 AE8	Burrows Mine West Adit Burrows Mine East Adit	37.93110 37.93214			1 1	30 30	1 1	1 1	
Vermillion Tunnel and		AE3 AE6	Indian Chief Mine Vermillion Mine	37.91977 37.93587			1 1	30 30	1	1	Upper Pile
Mine	443	AE9	Vermillion Tunnel	37.93365	-107.59686	i	1	30	1	1	
Bagley Mine/Ponds/Frisco Tunnel	A13 A11		CG abv both Frisco and Pond Bagley Mill Tailings	37.93055 37.93279	-107.57691	. 1					
		AE10 AE10a	Bagley Tunnel- Mine site Bagley Tunnel- Mine site below road	37.93243 37.93193	-107.61375 -107.58139		1 1	30 30	1 1	1 1	
		AE11	Bagley Mill Tailings	37.93307	-107.57663		1	30	1	1	
Columbus Mine  Columbus Group	UA5		Animas abv Columbus - Animas below Mining Complex	37.93643	-107.57154						
		AE13 AE25	Columbus Adit North Composite- Columbus Group	37.93278 37.93767	-107.57121 -107.57447		1 1	30 30	1	1	Composite across both levels
		AE26	Southwest Composite-Columbus Group	37.93675	-107.5748		1	30	1	1	
		AE27 AE43	Southeast Composite- Columbus Group  Mine West of Columbus Group	37.93702 37.93834			1 1	30 30	1	1	
Confluence Animas forks	A14 A09		Below Confluence Animas above California Gulch	37.92939 37.93181	-107.56754 -107.56984						
	A10		California Gulch Mouth - California Gulch above								
Tailings in floodplain	Tailings		Animas Confluence Tailings above Grouse Gulch (#28)	37.93175 -107.5587	-107.57027 37.9178		5	30	5	5	
Cinnamon Grouse	A24 2A25		Cinnamon Creek Grouse Guich	37.92671 37.91787	-107.56161 -107.55232						
Picayne	2A26		Picayune Guich	37.91787							
Silver Wing	A28 A30		Animas below Burns Gulch blw Burns and SilverWing	37.9046 37.90304							
		AE32	Silver Wing Mine	37.90385	-107.55582		1	30	1	1	
Niagara Trib	2A31 2A32		Animas above Niagara Niagara Gulch	37.88535 37.88293							
Emma	EG1 EG3		Eureka Gulch Headwaters, above the Clipper	37.8946	-107.61384	1					
Sunnyside Mine	EG2		Eureka Gulch Headwaters above confluence Eureka Gulch below Lake Emma	37.89531 37.89783	-107.61335	1					
	EG2A	BE1	Eureka Gulch above Sunnyside Mine Sunnyside Mine	37.89809 37.89955	-107.61100 -107.61141		1	30	1	1	Probably reclaimed but check out.
Clipper		BE2	Clipper Mine	37.89626	-107.61394		1	30	1	1	Located on a flat area south of the Lake Emmi site and the mine is approximately 300 feet above the headwater stream. Water quality stations EG-1 and EG-3 bracket this site (Figure 6 and 16).
Ben Franklin Terry Tunnel	EG3A		Blw headwaters confluence. Flows into stope and daylights out of Ben Franklin Adit (DM32)	37.89497	-107.60871	1					
		BE3	Ben Franklin Prospect	37.89222	-107.61097		1	30	1	1	Located near the headwaters of Eureka Gulch directly west of the confluence of the two major headwater tributaries (Figures 3, 6 and 17).
		BE4	Ben Franklin Mine	37.89445	-107.60775		1	30	1	1	Located immediately below the confluence of the headwaters of Eureka Gulch. Immediately below the confluence, the stream flows into a stope opening, then exits an adit opening 500 feet below.
	EG5 EG6		Eureka Gulch below Ben Franklin Mine Eureka Gulch below Terry Tunnel	37.89415 37.89208							
Conduence EG and South	A36		South Fork above Eureka Gulch	37.88293	-107.59260	1					
Fork	EG9		Eureka Gulch above South Fork Downstream	37.88483 37.88303	-107.59134 -107.58651						
EG/UA confluence	3A33 2A34		Animas above Eureka	37.88174							
	A35		Eureka Gulch above Animas Animas below Eureka	37.87948 37.87575							
Eureka Tailings	Eureka Wetland		Need surficial sampling grid (from Maggie to above Eureka)				50		25	25	
F== 1.0	A41C A40A		FQ drainage abv culvert  Animas abv FQ	37.86588 37.86616							
Forest Queen							_		_	_	Shown on Figure 25 on the Animas Below
	A40		Forest Queen Animas above Minnie Gulch (AKA Animas above	37.86593	-107.61230		2	30	2	2	Eureka Feasibility Report.
Minnie/Maggie Area	A40 A42		Minnie) Minnie at Culvert (Minnie above Animas)	37.86332 37.86233							
	A43		Maggie Gulch above Animas	37.85423	-107.57163	1					
	LA3 A41A		Animas below Maggie Gulch A49? Animas below Minnie	37.85358 37.86191	-107.57310	1					
	KittiMack Tailings <sup>3</sup>		Kittimack Mine	37.86512			-				
	Minnie Tailings						0 2	30	2	2	
	A45 A48		Animas above Howardsville Tailings  Cunningham abv Bridge	37.84303 37.83516	-107.58989 -107.59501						
Howardsville				55510	-107.59952					1	T

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